

CONTROL NO.

TOP SECRET RUFF
DISTRIBUTION LIMITED TO

DATE

01 February 1980

25X1

SUBJECT
AREA:

DEFENSIVE MISSILES/GROUND FORCES

IEG PI NOTICE

DISTRIBUTION:

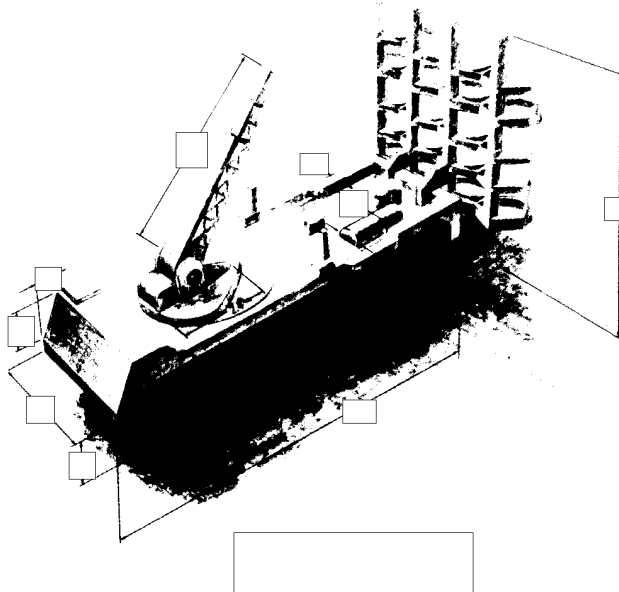
ALL PIs

No. 13-80

TITLE/SIGNIFICANCE:

EMBA-01 (ATADS) TRANSLOADER

COMMENT: The only difference between the EMBA-01 (ATADS) advanced tactical air defense system transloader and an EMBA-01 (ATADS) TELAR (See PI Notice 40-77) is that the tubular mast with attached radar has been removed from the TELAR and replaced with a telescoping crane mounted on a turntable. The base of the crane is located slightly further to the rear of the vehicle chassis than the tubular mast was on the TELAR. It is almost impossible to differentiate the transloader from the TELAR if it is canvas covered or has its full complement of four canisters mounted on the vehicle. The canvas covered vehicle above the transloader should be readout as a EMBA-01 (ATADS) TELAR/transloader.

PROVISIONAL/CONCEPTUAL DRAWING
(TSR) ATADS TRANSLOADER
EMBA MISSILE TEST RANGE, USSR

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

LOCATION(S)

Emba Msl Test Center Launch
Complex, USSR

DATE(S)

INFORMATION SOURCE DATA

25X1

25X1

DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.

INITIATED BY:

DIVISION

BRANCH

ROOM

PHONE

GRAY PHONE

WPFD

EGFB

3S212

APPROVED BY:

COORDINATION:

COPY NO.

420

25X1

25X1

R F
(1-7)WARNING NOTICE
Intelligence Sources
and Methods InvolvedTOP SECRET RUFF
DISTRIBUTION LIMITED TO

25X1

25X1